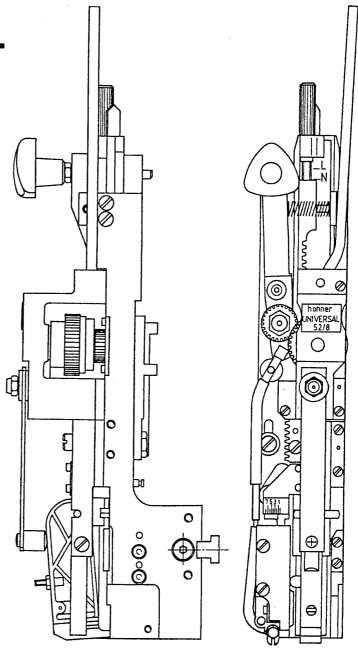
hohner

UNIVERSAL

52/8

04/2005

Narrow Stitching Head



hohner Maschinenbau GmbH Gänsäcker 19, 78532 Tuttlingen, Telephone 07462 / 9468-0, Fax 07462 / 9468-20

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1. Safety notices

ATTENTION

- 1. Before the operation of the stitching head or before working with the machine, do not forget to read carefully the **hohner**-instructions for use and observe all warning on the machine. The non-observance of this prescription may lead to severe injuries.
- 2. Do not operate the machine before all safety devices, lock and other security fixtures function or are set up.
- 3. Before working, cut off the current supply and set safety switch (main switch) to 0.
- 4. Your right to claim under guarantee can only be followed if the label with the serial number is stuck on the body of the head.

The user is responsible for the safe function of the machine at any time as well as for the observance of all prescriptions of these instructions for use by the operating person. For all questions regarding the safe operation of this machine, please, contact your senior officer or **hohner** sales representative or directly to:

hohner Maschinenbau GmbH

Street: Gänsäcker 19

Town: D-78532 Tuttlingen
Telephone: 07462 / 94 68 - 0
Fax: 07462 / 94 68 - 20

Email: info@hohner-gmbh.de
Internet: www.hohnerstiching.com

Spare Parts / Customer Service

Fax: 07462 / 9468-20

- modifications reserved -

2. Technical Data

Max. stitching thickness clenched: 8 mm / 0.31 in.

Crown width: 14 mm / 0.55 in.

Nr. 21 - 23

 $0,80 - 0,70 \text{ mm } \varnothing$ $0.031 - 0.027 \text{ in. } \varnothing$

Stitching wire round: No. 24 - 28

 $0,60 - 0,40 \text{ mm } \varnothing$ $0.024 - 0.016 \text{ in. } \varnothing$

or alternatively: No. 26 - 30

0,50 - 0,35 mm \varnothing 0.020 - 0.014 in. \varnothing

Flat stitching wire: No. I - III

0,70 - 0,35 mm 0.028 - 0.014 in.

up to

0,75 - 0,35 mm 0.030 - 0.022 in.

Standard loop stitching: up to 4 mm / 0.160 in.

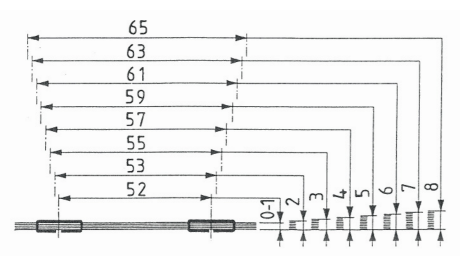
Special loop stitching: up to 3 mm / 0.118 in.

Net weight: approx. 4,0 kg

Standard stitching

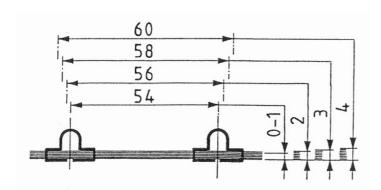
Distances between staples and stitching thickness in mm





Standard loop stitching

Distances between staples and stitching thickness in mm



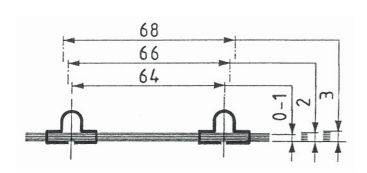


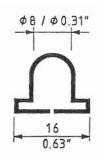
Round stitching wire:

No. 24 - 26 0,60 - 0,50 mm Ø 0.024 - 0.020 in. Ø

Loop stitching

Distances between staples and stitching thickness in mm





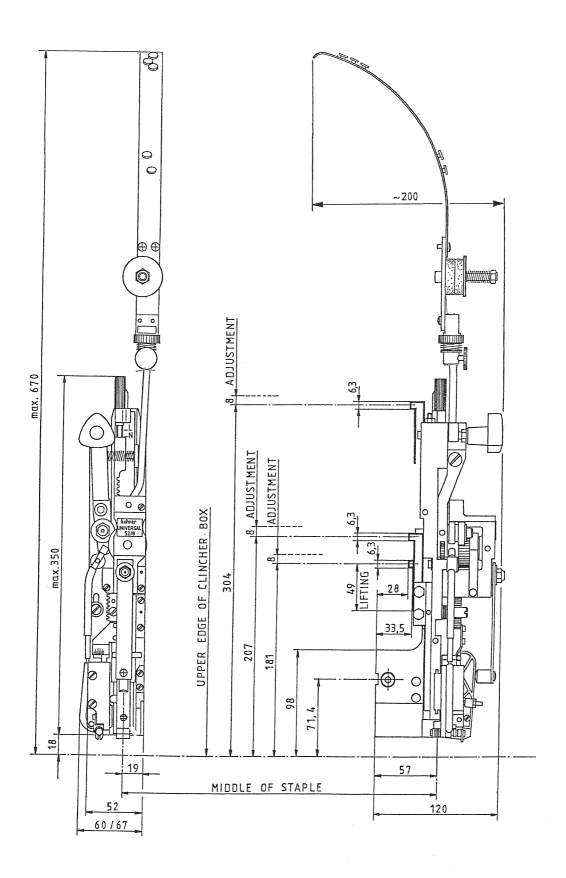
Round stitching wire:

No. 24 - 26 0,60 - 0,50 mm Ø 0.024 - 0.020 in. Ø

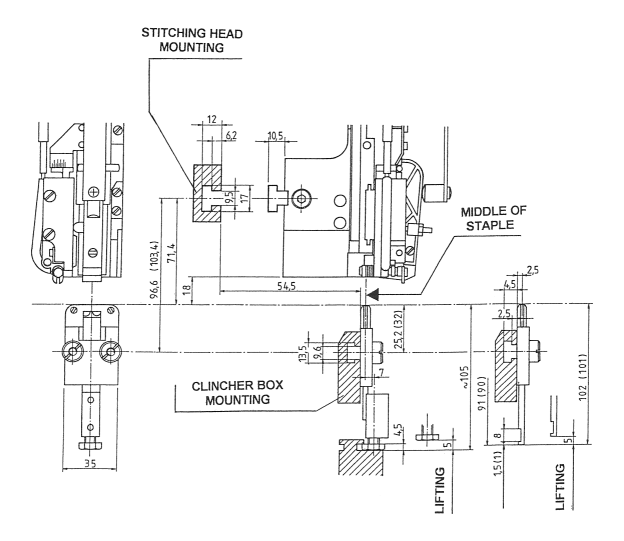
ATTENTION!

Please only use name brand steel, in normal or extra high tension steel versions, depending on usage. By heavy scuffing of wire, scuff resistibility causes wire guides to clog.

3a. Foundation plan of the UNIVERSAL 52/8



3b. Foundation plan of the stitching head and clincher box mounting



General and Services I.

4. <u>Accessories</u>

Every new **UNIVERSAL 52/8** is supplied with:

4.1 Equipment

Art.-No. 1 wire bow cpl.

1 clincher box cpl. (with clinchers and clincher pusher) Art.-No.

4.2 Tools

ArtNo. 46 00 007	1 hexagon socket screw key	no. 2,5
ArtNo. 46 00 008	1 hexagon socket screw key	no. 3
ArtNo. 46 00 019	1 hexagon socket screw key, long	no. 5
ArtNo. 46 00 022	1 open-end wrench	no. 7
Art -No 94 59 210	1 adjusting handle	

5. <u>Lube specification</u>

Apply a first-rate oil only, never a viscous mineral oil, spray lubricants.

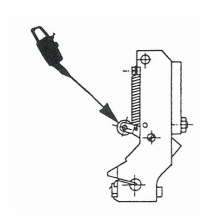
We recommend

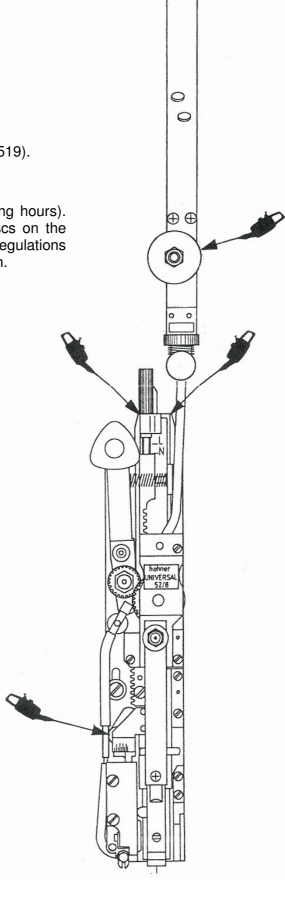
Sliding oil with viscosity grade 65-70 (ISO-viscosity grade according to DIN 51 519).

Oiling: how often?

In case of need (approx. every 16 working hours). From time to time slightly oil the felt discs on the wire bow. Please observe all these regulations carefully to guarantee a faultless operation.

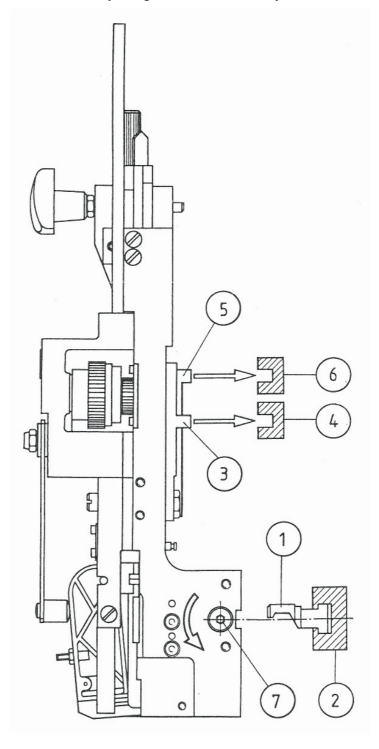
Former for loop stitching





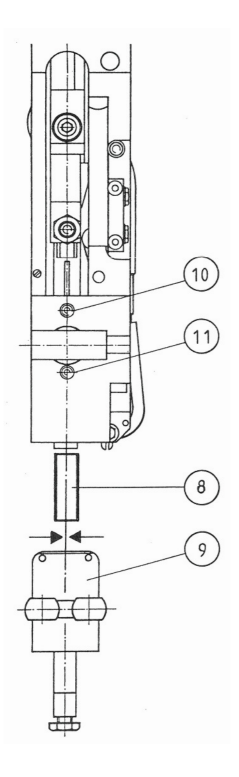
6. <u>Installation and adjustment of the Universal 52/8</u>

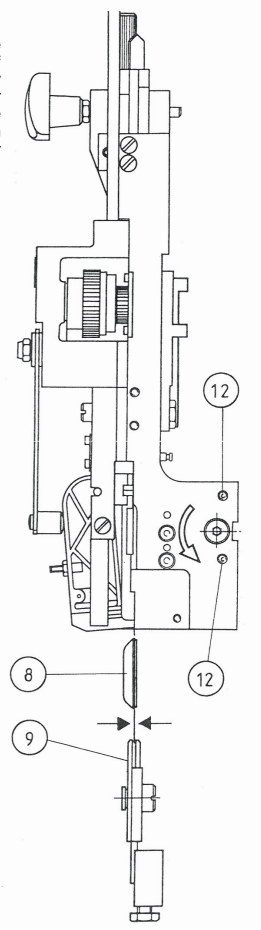
Insert mounting block 1 into stitching head receiver 2. Be careful that the milled radius points down. Insert the stitching head with the bore hole over the journal of the mounting block 1, taking caution the carrier nose 3 in the main drive bar 4 and the carrier nose for the gear rods adjustment 5 in the upper adjustment bar 6 are properly seated. (5 and 6 only valid for machines with central adjustment). The recessed hexagon socket from the eccentric clamp 7 must be tightened as shown by using a hexagon socket screw key, long no. 5, until securely set.



IMPORTANT!

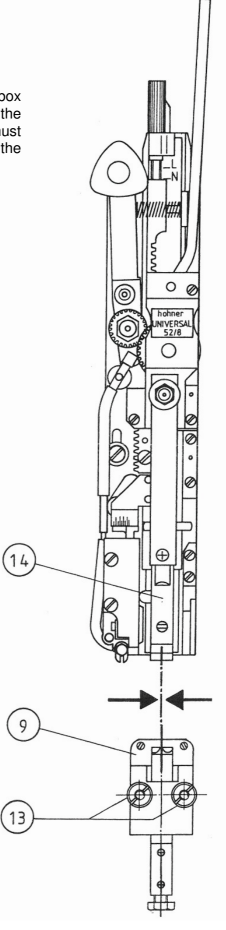
The middle of driver 8 and clincher box 9 have to coincide absolutely. Depending on the type of machine, an adjustment may be necessary. By removing the hexagon socket set screws 10 or 11, the stitching head can be aligned with the clincher box 9. First loosen both hexagon socket set screw 12 and retighten them after adjustment.



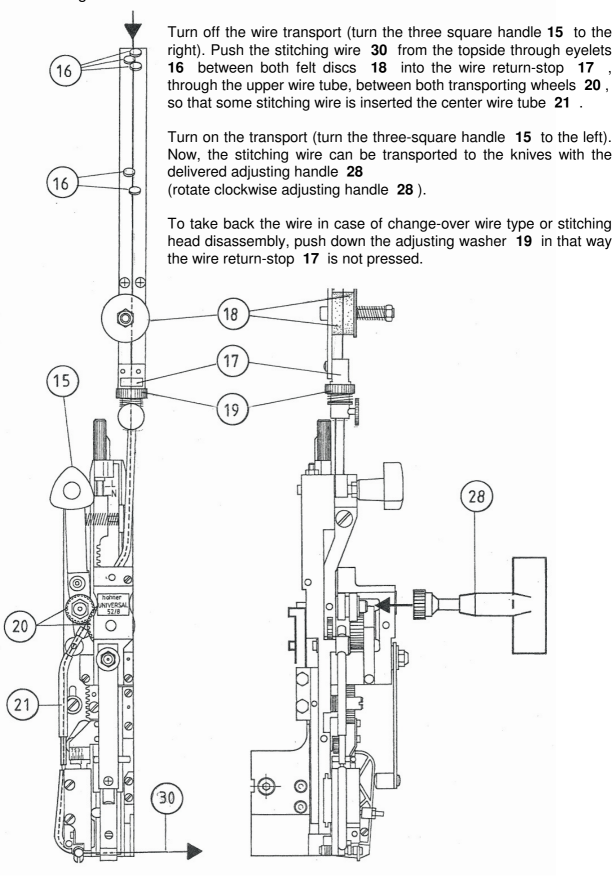


7. Fine adjustment of the clincher box

Loosen clamping nuts 13. Adjust the clincher box 9 by moving it laterally until it is centered with the stitching head. The middle of the former 14 must be exactly in alignment with the middle of the clincher box 9.



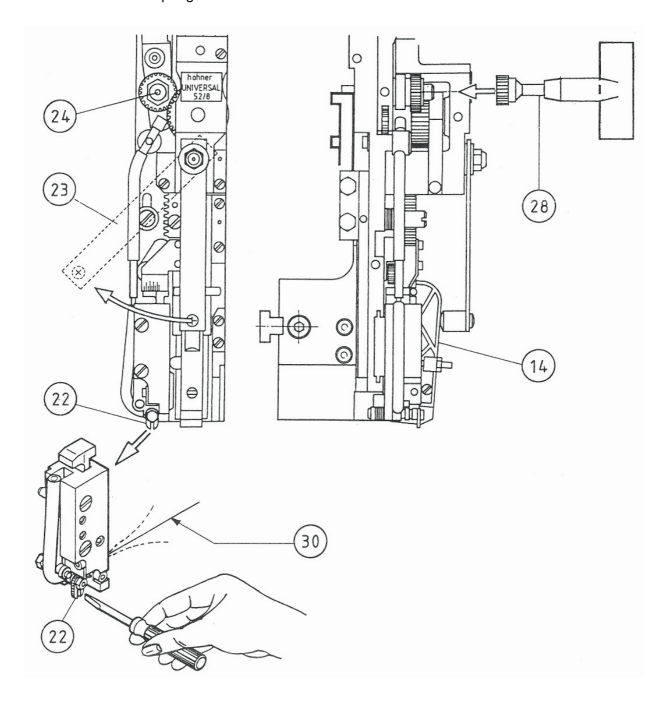
8. Inserting the wire



9. Straightening of the wire

The wire must be straight for stitching. If the wire is not straight or if any difficulties appear, try to change the course of the wire by slightly turning the wire straightener **22** by using a screw driver.

If this is unsuccessful the former 14 must be removed. Pivot the leaf spring 23 sideways and remove the former 14. Now put the adjusting handle 28 on the adjusting nut 24 turn to the right and you will see whether the stitching wire 30 is transported bent or straight. If the wire is not exactly horizontal it must be corrected by the wire straightener 22 until getting a straight wire. Put in again the former 14 and turn back the leaf spring 23.



10. Basic setting of wire length

The adjustment is necessary only once, and that is when the stitching head is installed and compression is set. A slight correction is only necessary if you change the stitching wire thickness.

Standard stitching



The required length of wire for 2-page stitching is approx. 26 mm. Set the stitching aggregate for 2-page stitching. Turn knurled nut **25** until the upper edge of the tooth rack **26** indicates "**N**".

* Afterwards fine adjustment..

Standard loop-stitching



The required length of wire for 2-page stitching is approx. 32 mm. Set the stitching aggregate for 2-page stitching. Turn knurled nut **25** until the upper edge of the tooth rack **26** indicates "L".

* Afterwards fine adjustment.

8 mm loop-stitching

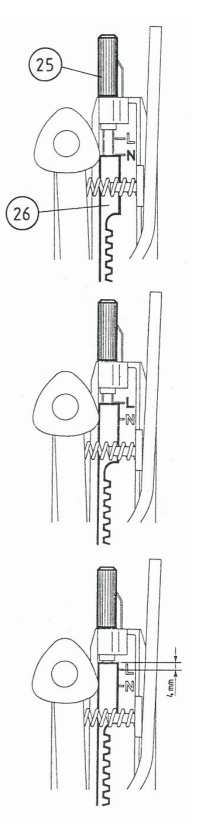


The required length of wire for 2-page stitching is approx. 40 mm. Set the stitching aggregate for 2-page stitching. Turn knurled nut **25** until upper edge of the tooth rack **26** is approx. 4 mm over "L". * Afterwards fine adjustment.

* Fine Adjustment

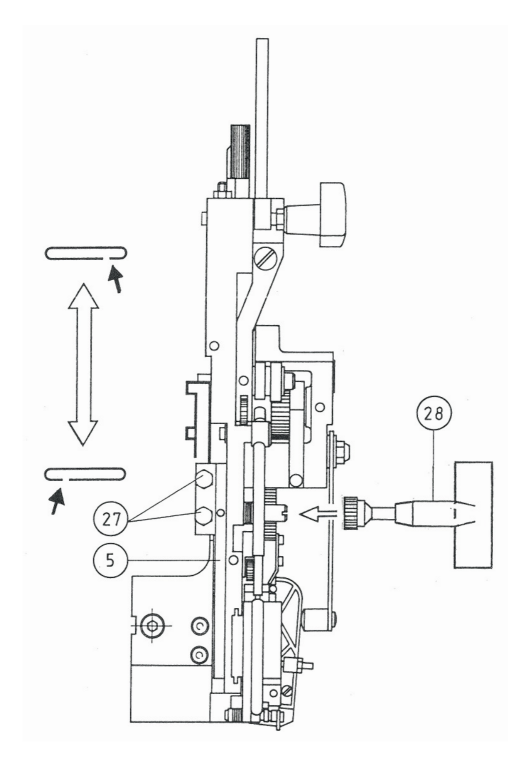
knurled nut **25** turned to the right = longer wire

knurled nut **25** turned to the left = shorter wire



11. Setting of leg length

After wire length has been basically adjusted, the leg length of the staple must also be adjusted on a one-time basis. Set the stitching aggregate for 2-page stitching. Loosen the hexagon head screws **27**, and with use of adjusting handle **28** position the switch rod **5**. Both legs of the staple must have the same length. Tighten the hexagon head screws **27** again. If a slight correction is necessary, repeat this procedure.

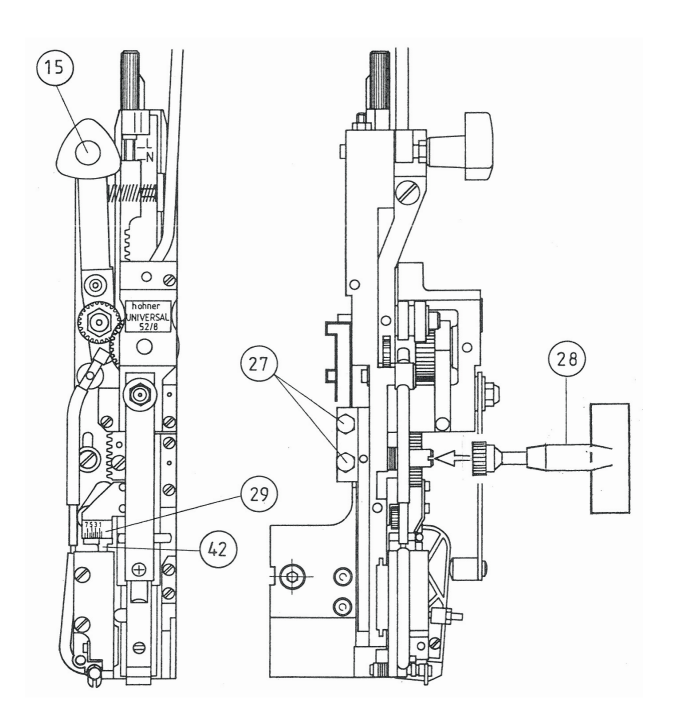


Manual setting of leg length (without central adjustment)

The thickness of the folder or pad determines the required length of the stitching wire for a complete staple, but first the stitching aggregate must be adjusted to the required stitching thickness (see corresponding machine operating instructions). Turn off the wire transport with the three-square handle 15. Adjust the needed stitching thickness with the delivered adjusting handle 28 from the marking stitch on the cutting pusher 42 to the scale 29. Turn on the wire transport.

Remark:

In case of need the hexagon head screws 27 can be removed.

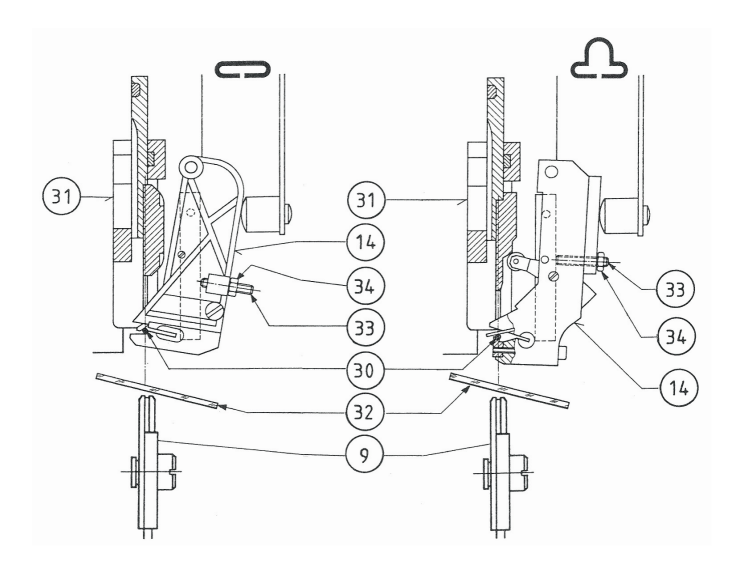


12. Alignment of former

The stitching will be correctly only when the former 14 swings in so far that the stitching wire 30 comes exactly under the middle of the groove of the bender 31. This can be controlled exactly by laying a mirror 32 on the clincher box 9, by that means the position of the former respecting the wire can be seen cleary. A correction eventually necessary can be obtained by the hexagon socket set screw 33.

Important!

After adjustment tighten hexagon nut 34 again carefully.



13. Alignment of bender

To maintain a proper function, the stitching head must be adjusted to the stroke of your stitching aggregate which is roughly done at our factory. A correction is only necessary, if the latch 35 in the bender 31 does not come out laterally approx. 2,5 mm when the stitching head is at its highest position. If an adjustment is necessary, place the stitching aggregate to the lowest position and remove the former 14 . Loosen hexagon socket set screw 36 and unscrew hexagon socket set screw 37 about 1-2 turns. After adjustment tighten hexagon socket set screw 36 again. Now switch on the stitching aggregate and examine if the latch comes out enough. Repeat this procedure until the function is correct. 36 37 ca. 2,5 mm

0

14. Exchange of knives

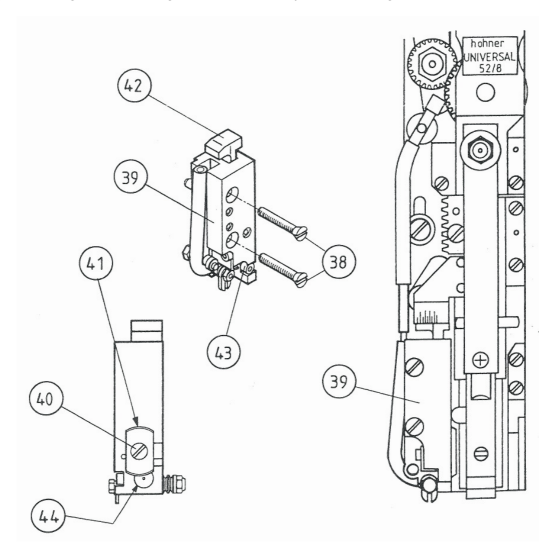
The quality of the stitching mainly depends on the condition of the knives. The knives can be used several times by turning them some degrees.

a) Exchange of flat knife 41

Loosen both slotted countersunk head screw 38 and remove the cutting block 39. Loosen the slotted countersunk head screw 40 and exchange flat knife 41. Assemble in reversed order.

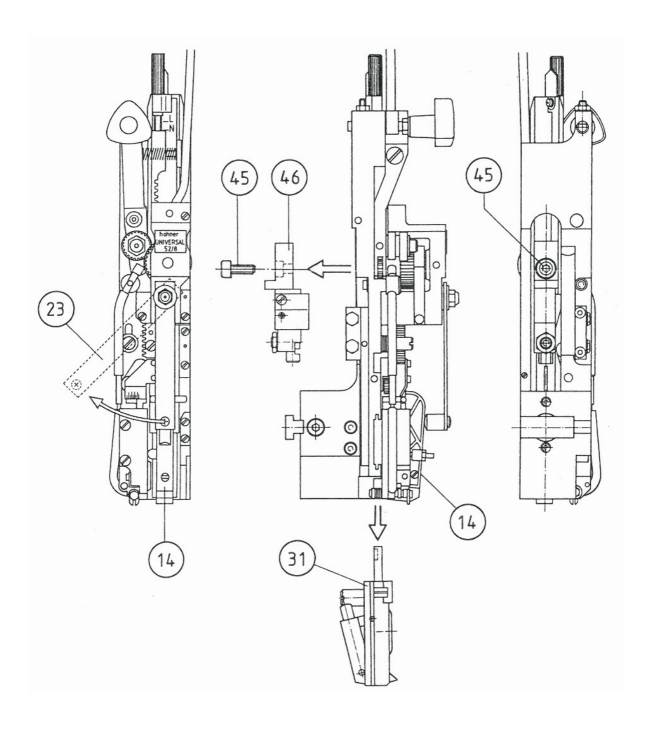
b) Exchange of round knife 44

Loosen both slotted countersunk head screw **38** and remove the cutting block **39**. Carefully remove cutting pusher **42** (the installed compression spring is under pressure). Loosen the hexagon socket head cap screw **43** and squeeze out the round knife **44** from the left, than exchange the round knife. Assemble in reversed order. When assembling the new round knife you must pay attention that the round knife **44** projects so far that an absolute cutting effect with the counter cutting edge results. For best results push in the new round knife and adjust it at the flat knife in down pressed position. Tighten the hexagon socket head cap screw **43** again.



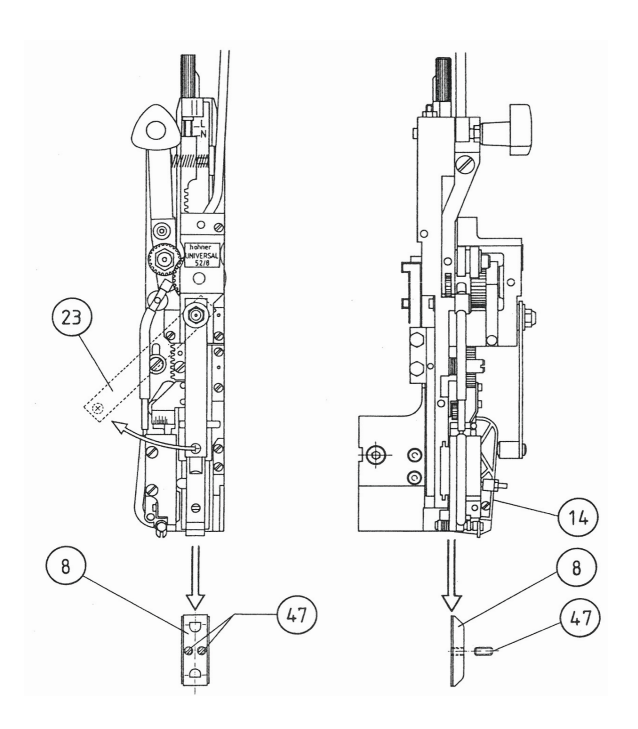
15. Exchange of bender

Pivot the leaf spring 23 sideways and remove the former 14. Remove hexagon socket head cap screw 45 and the corresponding carrier 46. Pull out the bender 31 downwards. Assemble in reversed order. When inserting the bender 31 into the stitching head, the latch must be pressed a bit into the bender (see chapter 12, pos. 35).



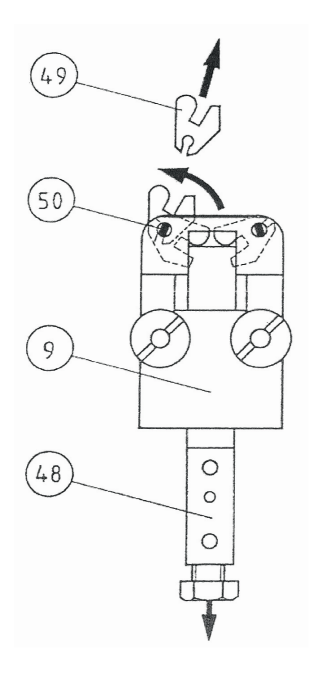
16. Exchange of driver

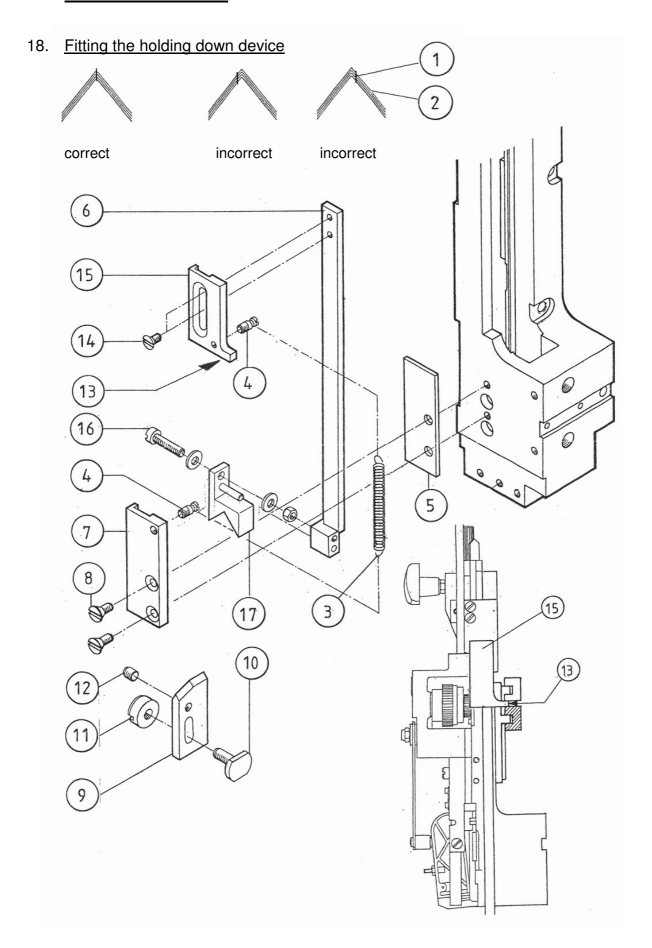
Pivot the leaf spring 23 sideways and remove the former 14. Turn out both threaded bolts 47 in the driver 8 and pull out the driver downwards. Assemble in reversed order. If the lower edge of the driver is worn out, the driver can be turned round and used again.



17. Exchange of clincher

Draw out clincher pusher 48 downwards. Turn clinchers 49 in the clincher box 9 upwards and extract them out of the locking bolt 50. Push in new clinchers into the locking bolt 50, turn them around to the middle of the clincher box. Insert the clincher pusher 48 again.





Spine centering parts

The spine centering parts are only for saddle stitching. They help to precisely position the stitch **1** in the center of the sheet fold **2** (see page 22).

Fitting the holding down device

- Attach tension spring 3 to the two spring bolts 4.
- Mount distance plate **5** on stitching head.
- Place complete rod assembly **6** with the guide plate **7** on the distance plate and fix to the housing with the help of the two countersunk screws **8**
- Ensure that the rod assembly runs smoothly.

Fitting the slide

- Insert slotted screw **10** laterally into the clinching box mounting.
- Fix slide 9 with slot on slotted screw and tighten lightly using the locking nut 11.
- Push the complete slide 9 against the clinching box.
- Align the V-block of the slide to the center of the clinching box with the help of the M5 setscrew 12 .
- Set the height of the V-block to approx. 0,5 mm above the clinching box.
- Tighten the locking nut 11 .

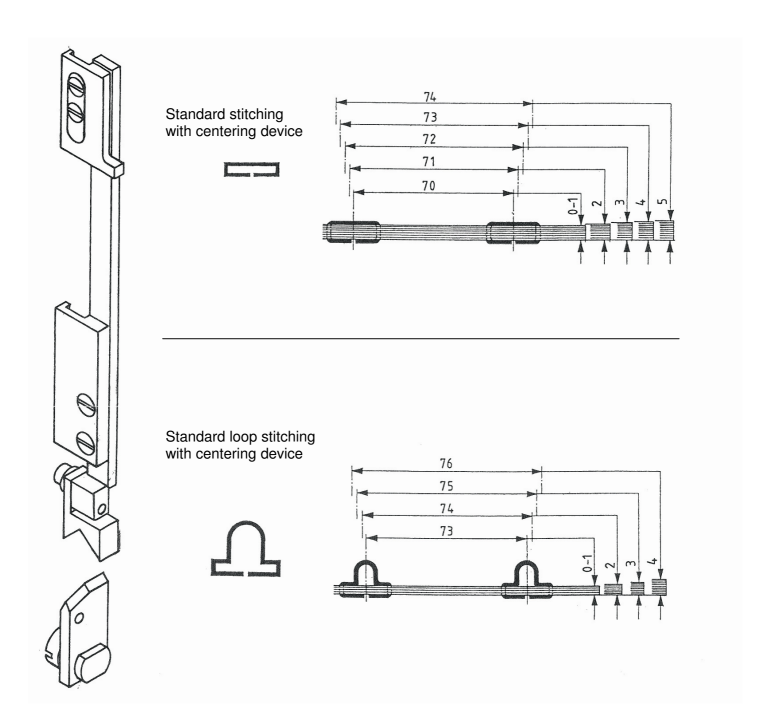
Setting the holding down device

The centering V-block **17** on the lower part of the rod linkage should lie approx. 3-5 mm beneath the edge of the bender. This can be adjusted by moving the plate **15** in the slot.

- Install stitching head in the stitching unit. You must ensure that the locating key 13 of the plate is positioned on the lifting bar and is not, as is the case with the stitching head locating key, inserted into the locating groove.
- Loosen the 2 countersunk screws 14 .
- Drive rod linkage into plate **15** until the lower part of the rod linkage is positioned approx. 3-5 mm beneath the edge of the bender.
- Tighten the 2 countersunk screws 14 .

The centring V-block 17 can be moved backwards or forwards by turning the adjusting screw 16.

- Move centring V-block 17 far enough backwards or forwards so that it is precisely aligned with the V-block of the slide 9 .



II. **Conversion of the UNIVERSAL 52/8**



For standard loop stitching a change part set

Art.-No. 05 52 940 consisting of the following parts is needed:

Art.-No. 38 63 418 L leaf spring, short Art.-No. 99 63 402 L cutting block, cpl.

Art.-No. 99 63 408 L

bender, cpl. Art.-No. 99 63 410 L former, cpl.

For the 7 mm loop stitching a change part set

Art.-Nr. 05 52 944 consisting of the following parts is needed:

Art.-No. 31 63 442 L 7/8 shoe tongue curve, flat

Art.-No. 38 63 418 L leaf spring, short Art.-No. 99 63 402 L cutting block, cpl.

Art.-No. 99 63 455 L 7 former, cpl. Art.-No. 99 63 458 L 7 bender, cpl.

For the 8 mm loop stitching a change part set

Art.-No. 05 52 942 consisting of the following parts is needed:

Art.-No. 31 63 442 L 7/8 shoe tongue curve, flat

Art.-No. 38 63 418 L leaf spring, short Art.-No. 99 63 402 L cutting block, cpl.

Art.-No. 99 63 435 L 8 former, cpl. Art.-No. 99 63 440 L 8 bender, cpl.

II.a Conversion from standard-stitching to standard loop-stitching

(see page 27)

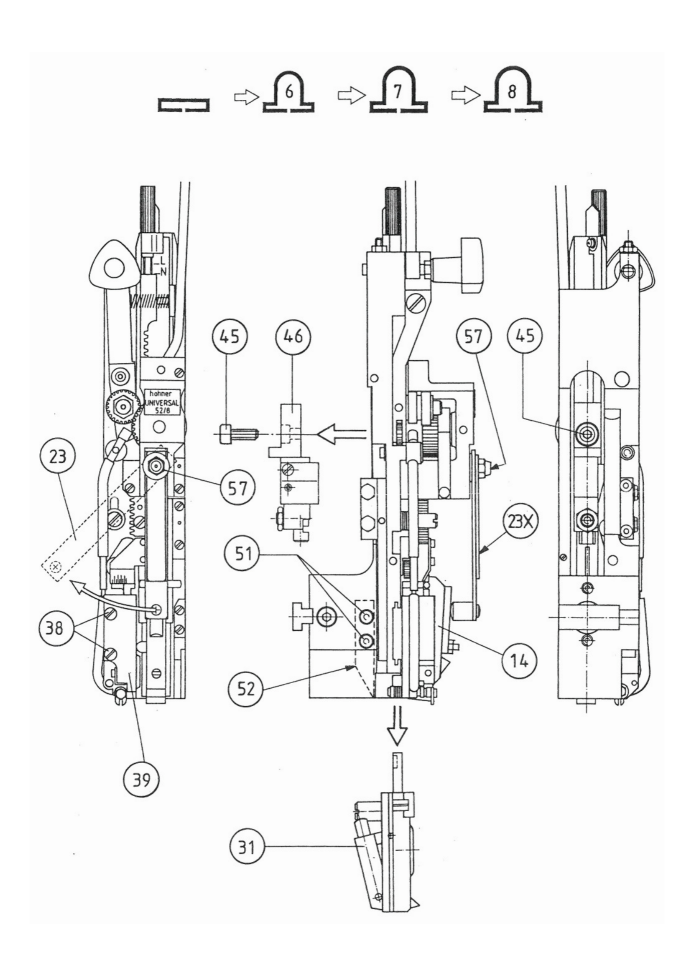


Pivot the leaf spring 23 sideways and remove the former 14. Remove hexagon socket head cap screw 45 and the corresponding carrier 46. Pull out the bender 31 downwards. Install bender 31 for standard loop-stitching and make sure that the latch (see chapter 12, pos. 35) is pressed a bit into the bender. Install carrier 46 and tighten hexagon socket head cap screw 45 again. Loosen both slotted countersunk head screws 38 from the cutting block 39 and exchange the cutting block for standard loop-stitching. Tighten slotted counter-sunk head screws 38 again. Install former 14 for standard loop-stitching (watch right adjustment of former, see chapter 11) and put the short leaf spring 23X on the leaf spring 23 with the prevailing torque type hexagon nut 57. Pivot back leaf spring 23.

II.b Conversion from standard-stitching to loop-stitching 7mm and 8mm

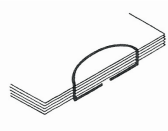


Pivot the leaf spring 23 sideways and remove the former 14. Remove hexagon socket head cap screw 45 and the corresponding carrier 46. Pull out the bender 31 downwards. Loosen the hexagon socket head cap screws 51 on both sides of the stitching head. Exchange shoe tongue curves 52 with the flat shoe tongue curves for 7 mm or 8 mm loop-stitching. Tighten hexagon socket head cap screws 51. Install bender 31 for 7 mm or 8 mm loop-stitching and make sure that the latch (see chapter 12, Pos. 35) is pressed a bit into the bender. Install carrier 46 and tighten hexagon socket head cap screw 45 again. Loosen both slotted countersunk head screws 38 from the cutting block 39 and exchange the cutting block for 7 mm or 8 mm loop-stitching. Tighten slotted countersunk head screws 38 again. Install former 14 (watch right adjustment of former, see chapter 11) for 7 mm or 8 mm loop-stitching and put the short leaf spring 23X on the leaf spring 23 with the prevailing torque type hexagon nut 57. Pivot back leaf spring 23.



III. Troubleshooting

Here are some examples of faults with specifications of the possible causes. There are often different reasons which have to be investigated step by step. Do not apply all suggestions simultaneously but one after the other making tests in between. Worn out parts should be exchanged.



Staple back arched:

- wire weak or soft
- wire not straightened:

see chapter 9 see chapter 14

- knives worn out:
- pressure of the shoe tongue weak or blocked: remove blocking wire pieces or replace compression spring in the shoe tongue
- wire groove in the driver is dirty, worn out or broken out:
 remove driver,
 see chapter 16
- remove driver, clean wire groove resp. exchange driver



Staple back does not lay tight:

 pressure of the stitching too weak: adjust stitching aggregate to stitching thickness



Staple legs are not bent enough:

- pressure of the stitching too weak: adjust stitching aggregate to stitching thickness
- clincher do not go upwards enough: adjust pression for the clincher lifting at the stitching aggregate
- timing from clincher actuation to lifting actuation not correct: stitching aggregate must be adjusted again at the manufacturer



Staple back does not lay tight, is saddle shaped:

- pressure of the stitching too weak: adjust stitching aggregate to stitching thickness
- wire weak or soft
- pressure of the shoe tongue too weak or blocked: remove blocking wire pieces or replace compression spring in the shoe tongue



Staple legs rammed and are not correctly bent:

- wire weak or soft
- wire not straightened:

see chapter 9

- clincher box must be aligned:

see chapter 7

- staple legs not equal length:

see chapter 11

- overall wire length too short:

see chapter 10

- knives worn out:

see chapter 14



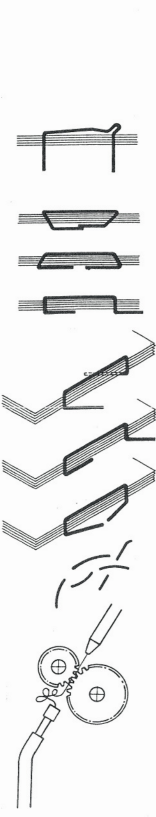
Wire does not pierce through and builds sling:

- wire weak or soft
- groove in the bender is clogged by wire pieces
- knives worn out:

see chapter 14

- wire groove in the driver its dirty, worn out or broken out:
 remove driver,
 see chapter 16
 - clean wire groove resp. exchange driver
- shoe tongue spring too weak: remove blocking wire pieces or replace compression spring in the shoe tongue
- clincher box not aligned properly:

see chapter 7



Staples legs break off:

latch not adjusted:

see chapter 13

- wire its brittle: use other wire quality
- former is blocked by wire pieces: remove wire pieces, eventually remove former
- tension spring or gripper in former defective
- hook spring in bender defective
- wire sizes does not coincide with the wire bender parts (bender and driver)
- adjust the former to the groove of the bender

Bulge at one staple edge:

- wire weak or soft
- driver is broken out: see chapter 16 - knives worn out: see chapter 14

Staple legs run together or apart:

- wire not straightened: see chapter 9 - knives worn out: see chapter 14

One leg is formed wrong:

- wire not straightened: see chapter 9 - clincher box must be aligned: see chapter 7

One or both legs are formed diagonally:

- wire weak or soft
- wire not straightened: see chapter 9
- knives worn out: see chapter 14
- clinchers broken out: see chapter 17
- adjustment of the cutting box receiver to the stit.head rec., s.ch. 3b

Staple legs are formed diagonally to the same side:

- wire not straightened:
- see chapter 9
- adjustment of the cutting box receiver to the stit.head rec., s.ch. 3b

Slightly formed wire pieces trop out:

- wire not straightened: see chapter 9
- adjust bender: see chapter 13
- hook spring in the bender is defective or bender worn out

Snarled wire between transport wheels and wire tube:

- wire not straightened: see chapter 9
- cutting pusher is jamming: round knife is pressed against flat knife, s chapter 14b cutting rocker is blocked, compression spring in the cutting block is defective
- lower wire tube misplaced or wrongly adjusted: move slightly upwards or downwards
- former wrongly adjusted: see chapter 12

Troubleshooting - loop stitching:

Most faults and specifications of the eventual reasons are indicated in the section before.

Only straight wire pieces appear:

- adjust the short leaf spring for the former on the cover: s.chapter II
- wire not straightened: see chapter 9
- former wrongly adjusted: see chapter 12